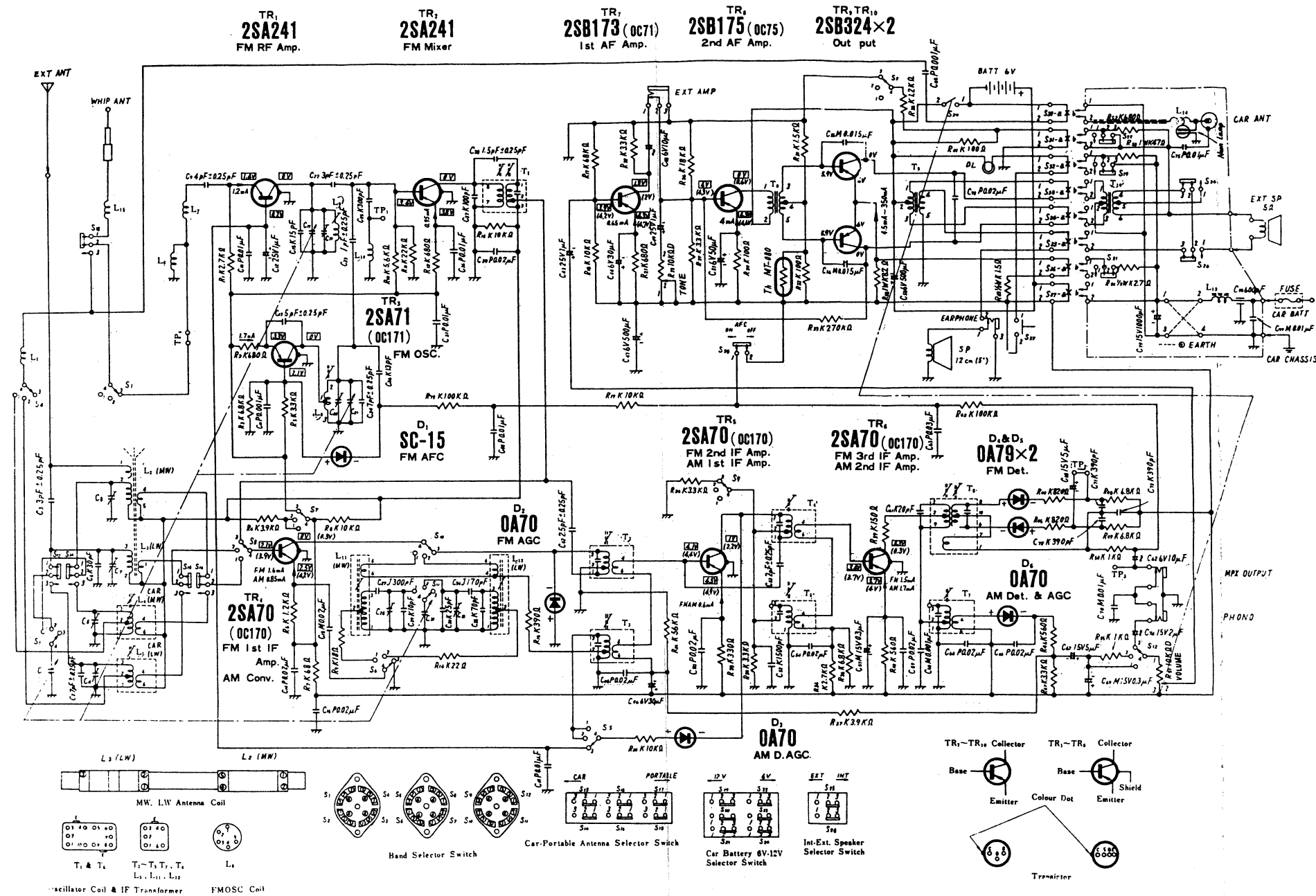




SCHEMATIC DIAGRAM MODEL RF-1006LD



Notes:

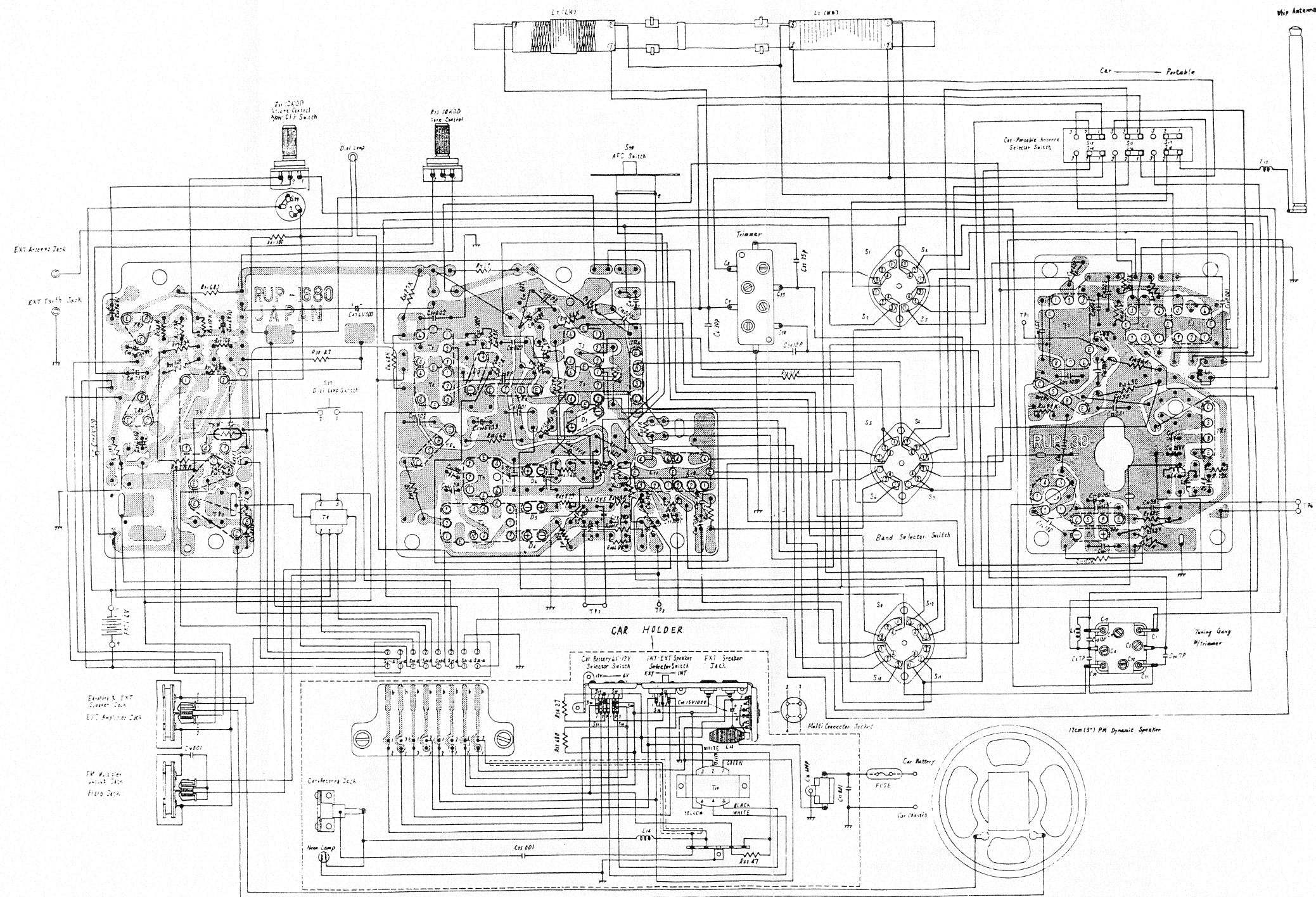
1. S₁~S₁₂ : Band selector switch in "FM" position.
2. S₁₃~S₁₈ : Car-Portable antenna selector switch in portable position.
3. S₁₉~S₂₄ : Car battery switch in "6V" position.
4. S₂₆ : INT-EXT speaker selector switch in "INT" position.
5. S₂₇ : Pilot lamp switch in "OFF" position.
6. S₂₈ : AFC switch in "OFF" position.
7. S₂₉ : Power source switch in "OFF" position.

8. Voltage measurements are under no signal condition taken with a 10K Ω /Volt voltmeter and are positive with respect to ground.
9. Capital letters (J, K, M, P) in the circuit diagram show allowable tolerance of resistors and capacitors as follows.
J=±5% K=10% M=±20% P=+100%
0%
10. Battery current : No signal.....FM, AM 15~30mA (Portable)
Maximum output ...FM, AM 280~350mA
11. PF=pico farad=mmf
 μ F=micro farad=MF

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MODEL RF-1006 LD

Conductor View



Notes :

- Notes :
1. All resistor values in ohms ($K=1000\Omega$).
 2. All capacitor values in micro farads ($P=\mu F$).

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